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Amendments to the Claims

The following listing of claims will replace all prior versions, and listings, of claims in

the application:

Listing of Claims:

Claims 1-10 (Canceled).

Claim 11 (Currently amended): A retractor comprising:

a shaft including at least one flexible portion;

a plurality of inflatable bladders partially circumscribing an outer surface of the shaft, at

least one of the inflatable bladders being disposed about the at least one flexible portion of the

shaft and being configured to transition from an uninflated state to an inflated state, whereupon

the at least one flexible portion of the shaft is rendered rigid upon inflation of the at least one

inflatable bladder, wherein each inflatable bladder is longitudinally separated from an adjacent

inflatable bladder; and

a cannula having a passage which receives the shaft to deploy the bladder at a target site

in tissue.

Claim 12 (Previously presented): A retractor as in claim 11, wherein the at least one inflatable

bladder is shaped so that it expands into an eccentric shape when inflated by fluid pressure

introduced through the shaft.

Claim 13 (Previously presented): A retractor as in claim 12, wherein the at least one inflatable

bladder does not substantially stretch when fully inflated.

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Claim 14 (Previously presented): A retractor as in claim 11, wherein the at least one inflatable

bladder operates at inflation pressure from 10 mmHg to 1000 mmHg.

Claim 15 (Previously presented): A retractor as in claim 14, wherein the at least one inflatable

bladder operates at inflation pressure from 100 mmHg to 1000 mmHg.

Claim 16-21 (Canceled).

Claim 22 (Previously presented): A retractor as in claim 11, wherein the plurality of inflatable

bladders is eccentrically mounted on the shaft.

Claim 23 (Previously presented): A retractor as in claim 11, wherein the plurality of inflatable

bladders includes at least two inflatable bladders that abut each other.

Claim 24 (Previously presented): A retractor as in claim 11, wherein the plurality of inflatable

bladders is axially spaced along the shaft.

Claim 25 (Currently amended): A retractor comprising:

a shaft including at least one flexible portion;

a plurality of inflatable bladders partially circumscribing an outer surface of the shaft,

each inflatable bladder having an eccentric configuration and being configured to transition from

an uninflated state to an inflated state, whereupon the at least one flexible portion of the shaft is

rendered rigid upon inflation of the at least one inflatable bladder, wherein the plurality of

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inflatable bladders includes at least two inflatable bladders that abut each other wherein each

inflatable member is longitudinally separated from an adjacent inflatable; and

a cannula having a passage which receives the shaft to deploy the bladder at a target site

in tissue.

Claim 26 (Previously presented): A retractor as in claim 25, wherein the plurality of inflatable

bladders is eccentrically mounted on the shaft.

Claim 27 (Previously presented): A retractor as in claim 25, wherein the plurality of inflatable

bladders is axially spaced along the shaft.

Claim 28 (Currently amended): A retractor comprising:

a shaft adapted to transition from a first condition, in which the shaft includes at least one

flexible portion, to a second condition, in which the at least one flexible portion is rendered rigid;

a plurality of bladders at least partially circumscribing an outer surface of the shaft, each

bladder in the plurality of bladders abutting at least one other bladder and selectively inflatable

for transitioning a portion of the shaft from the first condition to the second condition, wherein

each inflatable member is longitudinally separated from an adjacent inflatable member; and

a cannula having a passage extending therethrough that is configured to receive the shaft.

Claim 29 (Previously presented): A retractor as in claim 28, wherein the shaft decreases in

flexibility as it transitions from the first condition to the second condition.